

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	934	formation same bore\$1hole same model\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/10 13:41
L2	187	tool with eccenter\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/10 13:41
L3	406	formation with bore\$1hole with model\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/10 13:41
L4	18	I2 and I3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/10 13:42
L5	192	array with induction with tool	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/10 13:42
L6	6	I4 and I5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/10 14:31
L7	3	I6 and (transverse adj arra\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/10 14:38
L8	85	BARBER-T BARBER-THOMAS BARBER-THOMAS-D BARBER-THOMAS-DANIEL	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/10 14:39
L9	9	BROUSSARD-TRACY-E BROUSSARD-T-E BROUSSARD-T	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/10 14:40

EAST Search History

L10	55	MINERBO-G MINERBO-GERALD MINERBO-GERALD-N MINERBO-GERALD-NELSON MINERBO-G-N	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/10 14:40
L11	17	WANG-HANMING WANG-HAN-MING	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/10 14:41
L12	20	DAVYDYCHEVA-S DAVYDYCHEVA-SOFIA DAVYDYCHEVA-SOFIA-NIKOLAEVNA DAVYDYCHEVA-S-N	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/10 14:42
L13	153	I8 I9 I10 I11 I12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/10 14:42
L15	94	I13 and ((bore adj hole) or borehole)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/10 14:43
L16	76	I15 and induction	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/10 14:44
L17	22	I16 and eccentering	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/10 14:44
L18	30	I16 and eccenter\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/10 14:44
L19	22	I18 and array	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/10 14:44
L20	22	I19 and transverse	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/10 14:45

EAST Search History

L21	22	I20 and (borehole adj effect)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/10 14:45
L22	5	I21 and (transverse adj array)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/10 14:46
S1	2	"7076370".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/10 13:40

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L24	76	(formation same bore\$1hole same model\$5).clm.	US-PGPUB	OR	ON	2007/09/10 15:20
L25	13	(tool with eccenter\$5).clm.	US-PGPUB	OR	ON	2007/09/10 15:20
L26	41	(formation with bore\$1hole with model\$5).clm.	US-PGPUB	OR	ON	2007/09/10 15:21
L27	1	I25 and I26	US-PGPUB	OR	ON	2007/09/10 15:21
L28	11	(array with induction with tool).clm.	US-PGPUB	OR	ON	2007/09/10 15:22
L30	1	I27 and I28	US-PGPUB	OR	ON	2007/09/10 15:22
L31	1	I30 and (transverse adj arra\$4).clm.	US-PGPUB	OR	ON	2007/09/10 15:23

Google

formation borehole eccentering induction tool Advanced Search

Preferences

New! View and manage your web history

Web Results 1- 4 of 4 for **formation borehole eccentering induction tool "transverse array"**. (0.33 seconds)

Tip: Try removing quotes from your search to get more results.

[method of correcting triaxial induction arrays for borehole ...]A method for modeling **borehole** effects of a **transverse array induction tool** includes selecting a **formation-borehole** model having a set of parameters, ...www.freshpatents.com/-method-of-correcting-triaxial-induction-arrays-for-borehole-effect--dt20051117ptan2... - 29k - [Cached](#) - [Similar pages](#)**Method and apparatus for measuring mud resistivity invention**The modeling also looks at the effects of **borehole** sizes, **tool eccentering**, **formation** conductivity, and the mud conductivity. ...www.freshpatents.com/Method-and-apparatus-for-measuring-mud-resistivity--dt20060330ptan20060066313.php?typ... - 63k - [Cached](#) - [Similar pages](#)[[More results from www.freshpatents.com](#)]**Induction measurements with reduced borehole effects - US Patent ...**2. The **induction tool** of claim 1, wherein the at least one array comprises a **transverse array** or a triaxial array. 3. The **induction tool** of claim 1, ...www.patentstorm.us/patents/7138897-claims.html - 22k - [Cached](#) - [Similar pages](#)**Induction measurements with reduced borehole effects - US Patent ...**1a and 1b, respectively, illustrate **tool eccentering** of a **transverse array** and the asymmetric current distribution that causes the undesired **borehole** ...www.patentstorm.us/patents/7138897-description.html - 63k - [Cached](#) - [Similar pages](#)*In order to show you the most relevant results, we have omitted some entries very similar to the 4 already displayed.**If you like, you can [repeat the search with the omitted results included](#).*Download [Google Pack](#): free essential software for your PCformation borehole eccentering indu [Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)